UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Note to Reader

Background: As part of its effort to involve the public in the implementation of the Food Quality Protection Act of 1996 (FQPA), which is designed to ensure that the United States continues to have the safest and most abundant food supply. EPA is undertaking an effort to open public dockets on the organophosphate pesticides. These dockets will make available to all interested parties documents that were developed as part of the U.S. Environmental Protection Agency's process for making reregistration eligibility decisions and tolerance reassessments consistent with FQPA. The dockets include preliminary health assessments and, where available, ecological risk assessments conducted by EPA, rebuttals or corrections to the risk assessments submitted by chemical registrants, and the Agency's response to the registrants' submissions.

The analyses contained in this docket are preliminary in nature and represent the information available to EPA at the time they were prepared. Additional information may have been submitted to EPA which has not yet been incorporated into these analyses, and registrants or others may be developing relevant information. It's common and appropriate that new information and analyses will be used to revise and refine the evaluations contained in these dockets to make them more comprehensive and realistic. The Agency cautions against premature conclusions based on these preliminary assessments and against any use of information contained in these documents out of their full context. Throughout this process, If unacceptable risks are identified, EPA will act to reduce or eliminate the risks.

There is a 60 day comment period in which the public and all interested parties are invited to submit comments on the information in this docket. Comments should directly relate to this organophosphate and to the information and issues available in the information docket. Once the comment period closes, EPA will review all comments and revise the risk assessments, as necessary.

These preliminary risk assessments represent an early stage in the process by which EPA is evaluating the regulatory requirements applicable to existing pesticides. Through this opportunity for notice and comment, the Agency hopes to advance the openness and scientific soundness underpinning its decisions. This process is designed to assure that America continues to enjoy the safest and most abundant food supply. Through implementation of EPA's tolerance reassessment program under the Food Quality Protection Act, the food supply will become even safer. Leading health experts recommend that all people eat a wide variety of foods, including at least five servings of fruits and vegetables a day.

Note: This sheet is provided to help the reader understand how refined and developed the pesticide file is as of the date prepared, what if any changes have occurred recently, and what new information, if any, is expected to be included in the analysis before decisions are made. It is not meant to be a summary of all current information regarding the chemical. Rather, the sheet provides some context to better understand the substantive material in the docket (RED chapters, registrant rebuttals, Agency responses to rebuttals, etc.) for this pesticide.

Further, in some cases, differences may be noted between the RED chapters and the Agency's comprehensive reports on the hazard identification information and safety factors for all organophosphates. In these cases, information in the comprehensive reports is the most current and will, barring the submission of more data that the Agency finds useful, be used in the risk assessments.

Jack E. Housenger, Acting Director

Special Review and Reregistration Division

April 27, 2000

MEMORANDUM

SUBJECT: MALATHION: Revised Dietary Risk Assessment

Chemical No. 057701 DP Barcode: D265501

FROM: Richard Griffin

Reregistration Branch II Health Effects Division

THROUGH: Alan Nielsen, Branch Senior Scientist

Reregistration Branch II Health Effects Division

TO: Paula Deschamp

Reregistration Branch II

Health Effects Division (7509C)

The November 3, 1999 HED dietary risk assessment for malathion (R. Griffin memo) has been revised to reflect a decision by the HED Cancer Assessment Review Committee (4/12/2000 meeting) to classify malathion as "suggestive evidence of carcinogenicity but not sufficient to assess human carcinogenic potential" by all routes of exposure (M. Copley memo, 4/28/2000). A quantified cancer dose-response assessment (as in the 11/3/99 risk assessment) is not indicated for pesticides in the "suggestive" category. Estimated chronic dietary exposure to malathion is now quantifed (only) by the chronic Population Adjusted Dose (cPAD) approach, and not by the low dose linear extrapolation, or Q_1^* , approach.

The following dietary risk assessment for malathion is based on information and conclusions found in the following documents:

MALATHION: RE-EVALUATION Report of the Hazard Identification Assessment Review Committee (J. Rowland, 12/22/98)

MALATHION: Revised NOAEL for Derivation of the Chronic Reference Dose - Report of the Hazard Identification Assessment Review Committee (J. Rowland, 11/1/99)

FQPA Safety Factor Recommendations for the Organophosphates - A Combined Report of the HIARC and FQPA Safety Factor Committee (7/6/98)

Cancer Assessment Document #2: Report of the 12-April-2000 Meeting: Evaluation of the Carcinogenic Potential of Malathion. Cancer Assessment Review Committee (M. Copley, 4/28/2000

Malathion: Anticipated Residues for Acute and Chronic Dietary Risk from Uses being Supported for Reregistration (W. Smith, 5/10/99)

Endpoint / Dose Selection for Dietary Risk Assessment

Endpoints for Risk Assessment

The HED Hazard Identification Assessment Review Committee (HIARC) established the following doses for dietary risk assessment based on *non-carcinogenic* effects:

Acute Population Adjusted Dose (aPAD): Estimates of acute dietary exposure are compared to a dose of 0.5 mg/kg body weight/day based on a NOAEL of 50 mg/kg bw/day and uncertainty factors of 10x for interpecies extrapolation and 10x for intraspecies variability (no additional factor for FQPA considerations). The endpoint is maternal toxicity, established in developmental studies in rabbits.

Chronic Population Adjusted Dose (cPAD): Estimates of chronic dietary exposure are compared to a dose of 0.024 mg/kg body weight/day based on a NOAEL of 2.4 mg/kg body weight/day and uncertainty factors of 10x for interspecies extrapolation and 10x for intraspecies variability (no additional factor for FQPA considerations). The endpoint is plasma cholinesterase inhibition, established in a chronic toxicity/carcinogenicity study in rats.

Carcinogenic Risk Assessment

At a meeting on April 12, 2000, the Cancer Assessment Review Committee made a decision to classify malathion as "suggestive evidence of carcinogenicity but not sufficient to assess human carcinogenic potential" by all routes of exposure. Based on this classification, a quantified dose-response dietary cancer assessment is not indicated for malathion.

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Usage Data

Annual usage of malathion has been estimated by the Biological and Economic Analysis Division (Quantitative Usage Analysis, G. Ali, 11/97) based on EPA, USDA, and NCFAP data. Estimates were made, per commodity, of the weighted average yearly use, and an estimated maximum yearly use. This assessment has used the estimated maximum percent as a factor in the *chronic* dietary risk assessment. Percent crop treated estimates are summarized in Table 1 (May 10, 1999 W. Smith memo).

Residue Estimates for Risk Assessment

Residues of Concern

Tolerances for residues in/on food/feed commodities are currently expressed in terms of malathion *per se* (*O*, *O*-dimethyl dithiophosphate of diethyl mercaptosuccinate) [40 CFR §180.111, §185.3850, §185.7000, and §186.3850]. The HED Metabolism Assessment Review Committee has determined that the parent compound malathion and the oxygen analog metabolite, malaoxon, are the compounds to be regulated in plant commodities, and risk assessment is based on considerations for both.

Data Sources / Malaoxon

Field trial and processing data used to derive residue estimates for risk assessment include analysis for both malathion and malaoxon. Field trial and metabolism studies also indicate that malaoxon is usually a minor metabolite, if detected at all. Monitoring data on malathion and malaoxon are reported separately by the Food and Drug Administration (FDA) and not all analytical methods used are capable of detecting both metabolites. Between 1992 and 1996 the FDA monitored 37,492 food samples for malaoxon, with only four positive samples. Three samples of bread imported from Russia had low levels of malaoxon, and one sweet pea sample from the United States had a positive detection. The Pesticide Data Program (PDP) reports residues only for malathion.

Two approaches to estimating the non-detectable malaoxon residues in the monitoring data were considered. One was to assume that malaoxon was present in all malathion samples at a level of ½ the limit of detection (LOD). The other procedure was to assume that malaoxon was not detectable in any sample and use a more conservative estimate of malathion residues in those samples for which it was nondetectable, i.e., use ½ the limit of quantitation (LOQ), with the assumption that the overestimate of residues (the LOQ is generally over 3 times higher than the LOD) would cover any trace levels of malaoxon that could be present in any of the samples. The second approach was adopted in this assessment.

Residues for Acute Risk Assessment

Residue levels for acute dietary risk are based on the reassessed tolerances recommended in the residue chemistry chapter for the malathion RED (W. Smith Anticipated Residue memo, 4/14/99). Reassessed tolerances are based primarily on field trial data submitted in support of reregistration. Revocation of meat, milk, poultry and egg tolerances is recommended, with the understanding that any dermal use of malathion will be canceled. Processing factors based on data submissions have been used for grape juice, citrus juice, apple juice, raisins, tomato puree, tomato catsup, milled rice, corn oil, cottonseed oil, and cottonseed meal. DEEMTM default processing factors have been used for dried commodites.

Residues for Chronic Risk Assessment

Table 1. of the 5/10/99 W. Smith memo summarizes the elements that went into calculations of the chronic anticipated residues, for each commodity. Adjustments based on percent crop treated data and processing factors have been incorporated into the value listed in the anticipated residue (AR) column. Default concentration factors of the DEEMTM model are not used for those commodities with available processing studies, including all juices, since the cumulative results demonstrate that residues of malathion do not concentrate in juices. In the case of juice concentrates, the default factors have been amended to reflect the ratio of the concentrate factor and the ready-to-drink juice factor. DEEMTM default processing factors have been used for dried commodites. [See Table 2. (W. Smith memo, 5/10/99) for a complete description of the monitoring data, Table 3. for processing factors, and Table 4. for field trial data].

Residue estimates for chronic risk assessment were calculated from these data as either:

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(Tolerance)*(applicable processing factor)*(% crop treated/100)
or
(Average field trial data)*(processing factor)*(% crop treated/100)
or
(Average of monitoring data adjusted as described below)*(processing factor).
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Average residue estimates, based on monitoring data, were calculated by assuming that the percent crop treated should reflect the proportion of the monitoring samples possibly containing any residues. Therefore, the samples reported as nondetectable were adjusted so that a proportion of the samples equal to the percent of the crop not treated were zero and the rest were assigned a value of ½ the LOQ.

Food Consumption Estimates / DEEM™ Software

The Agency is currently using software named the *Dietary Exposure Evaluation Model*, or DEEM[™] to calculate acute and chronic dietary risk estimates for the general U.S. population and defined population subgroups, including infants and children. Food consumption data used in the program is based on the *USDA Continuing Survey of Food Intake by Individuals* (CSFII). The Agency is currently using the CSFII 1989-92 consumption data, which is based on the reported food consumption of 10,383 individuals over a 3 day interval. Foods "as eaten" (such as cherry pie) are linked to Raw Agricultural Commodities (RACs) such as cherries, wheat, oil, etc. by the use of "recipe" translation files.

For chronic dietary risk assessment, consumption data are averaged for the entire U.S. population, and within population subgroups such as "all infants". The averaged consumption estimate of each population group is multiplied by an averaged residue estimate, based on field trial and/or monitoring data (PDP/FDA), for each crop (apples) or processed commodity (apple-juice) of interest. Chronic dietary exposure estimates are calculated by the DEEMTM program in mg/kg body weight/day and dietary risk is calculated as a percent of the cPAD.

Acute dietary exposure estimates are not based on averaged consumption data. Instead, the program references each individual day of recorded consumption and produces a distribution of daily exposures for individuals comprising the U.S. population and population subgroups. A dietary exposure distribution based on point estimates for residues in foods is termed "deterministic", and can be used to estimate an upper-bound for acute risk. A more refined probabilistic (Monte Carlo) type acute exposure estimate can be made if appropriate residue data (a distribution of residue in foods of interest) are available. Probabilistic exposure estimates also typically incorporate percent crop treated data to reflect the probability that a commodity has zero residue due to non-treatment. Acute dietary exposure estimates are calculated by the DEEMTM program in mg/kg body weight/day and risk is calculated as a percent of the aPAD.

Acute Dietary Risk Estimates

The DEEM[™] model was used to calculate acute dietary exposure estimates based on *total single-day* (rather than single-serving) consumption data. Based on the residue and consumption data outlined above, the DEEM[™] program estimates that the "U.S. population - all seasons" and all population subgroups, including infants and children, are acutely exposed to malathion at a level equal to or less than 46% (at the 95% exposure level) of the aPAD. HED refers to the 95% exposure level for this risk assessment based on the use of upper-end residues (tolerances) in a deterministic-type risk assessment.

Acute Dietary Exposure and Risk Estimates

Population	95 th Per	centile	99 th Pero	centile	99.9 th Pe	rcentile
Subgroup	Exposure (mg/kg/d)	%aPADª	Exposure (mg/kg/d)	%aPAD ^a	Exposure (mg/kg/d)	%aPAD ^a
U.S. Population	0.100107	20	0.165842	33	0.273560	55
Non-nursing Infants	0.177455	35	0.246274	49	0.315179	63
Children 1-6	0.190584	38	0.258212	52	0.367081	73
Children 7-12	0.126309	25	0.177277	35	0.238364	48
Females 13-50	0.065749	13	0.095128	19	0.134975	27
Males 13-19	0.082187	16	0.108873	22	0.176309	35
Males 20+	0.069027	14	0.103178	21	0.152970	31

The aPAD is 0.5 mg/kg bw/day

Chronic Dietary Risk Estimates

The DEEM[™] model was used to calculate chronic dietary exposure estimates based on *average* consumption data for the US population and population subgroups including infants and children. Based on the residue and percent crop treated data outlined above, the DEEM[™] model estimates that the "U.S. population - all seasons" and all population subgroups, including infants and children, are chronically exposed to malathion at a level less than or equal to 4% of the cPAD.

Chronic Dietary Exposure and Risk Estimates

Population Subgroup	Exposure (mg/kg bw/day)	Percent of Chronic PAD ^a
U.S. Population	0.000386	2
Non-nursing Infants <1 year	0.000832	4
Children 1-6	0.000845	4
Children 7-12	0.000625	3
Females 13-50	0.000295	1
Males 13-19	0.000426	2
Males 20+	0.000307	1

The cPAD is 0.024 mg/kg bw/day

cc: RF, Reg. Std. File, R. Griffin, W. Smith.

RDI: A. Nielsen 04/27/00. CM2: Rm 712B: 703.305.5715

DEEM INPUT FILE (R96) / ACUTE

RfD(Acute): .5 mg/kg bw/day NOEL(Acute): 50 mg/kg bw/day

Food			RESI DUE	RDF	Adj . Fac	
Code	Grp	Food Name	(ppm)	#	#1	#2
 E9	11	Annlag	9 000000		1 000	1 000
52 53	11 11	Apples	8. 000000	0	1. 000 8. 000	1.000
54	11	Appl es- dri ed Appl es- j ui ce/ci der	8. 000000	0	0. 130	1.000
377	11	Appl es-j ui ce-concentrate	8. 000000 8. 000000	0	0. 130	1.000 1.000
410	12	0	1. 000000	0	1. 000	1.000
410 59	12	Apri cot jui ce Apri cots	1. 000000	0	1. 000	1. 000
60	12	Apri cots-dri ed	1. 000000	0	6. 000	1.000
260	0	Asparagus	2. 000000	0	1. 000	1.000
70	0	Avocados	0. 200000	0	1. 000	1. 000
265	15	Barl ey	8. 000000	0	1. 000	1. 000
258	6C	Beans-dry-blackeye peas/cowpea	2. 000000	0	1. 000	1. 000
249	6C	Beans-dry-broadbeans	2. 000000	0	1. 000	1. 000
259	6C	Beans-dry-garbanzo/chick pea	2. 000000	0	1. 000	1. 000
227	6C	Beans-dry-great northern	2. 000000	0	1. 000	1. 000
256	6C	Beans-dry-hyacinth	2. 000000	0	1. 000	1. 000
228	6C	Beans- dry- ki dney	2. 000000	0	1. 000	1. 000
229	6C	Beans-dry-lima	2. 000000	0	1. 000	1. 000
230	6C	Beans-dry-navy (pea)	2. 000000	0	1. 000	1. 000
231	6C	Beans-dry-other	2. 000000	0	1. 000	1. 000
251	6C	Beans-dry-pigeon beans	2. 000000	0	1. 000	1. 000
232	6C	Beans-dry-pinto	2. 000000	0	1. 000	1. 000
250	6B	Beans- succul ent- broadbeans	2. 000000	0	1. 000	1. 000
234	6A	Beans- succul ent- green	2. 000000	0	1. 000	1. 000
257	6	Beans- succul ent- hyaci nth	2. 000000	0	1. 000	1. 000
233	6B	Beans-succulent-lima	2. 000000	0	1. 000	1. 000
235	6A	Beans-succul ent-other	2. 000000	0	1. 000	1.000
236	6A	Beans-succul ent-yellow/wax	2. 000000	0	1. 000	1.000
253	6	Beans-unspecified	2. 000000	0	1. 000	1.000
197	1AB	Beets-garden-roots	0. 500000	0	1.000	1.000
165	2	Beets-garden-tops(greens)	4. 000000	0	1.000	1.000
1	13A	Bl ackberri es	6. 000000	0	1.000	1.000
7	13B	Bl ueberri es	8. 000000	0	1.000	1.000
452	5B	Bok choy	8. 000000	0	1.000	1.000
2	13A	Boysenberri es	6. 000000	0	1.000	1.000
168	5A	Broccoli	8. 000000	0	1.000	1.000
169	5A	Brussels sprouts	8. 000000	0	1.000	1.000
170	5A	Cabbage-green and red	8. 000000	0	1.000	1.000
198	1AB	Carrots	1.000000	0	1.000	1.000
143	9A	Casabas	1.000000	0	1.000	1.000
171	5A	Cauliflower	8. 000000	0	1.000	1.000
166	4B	Celery	8. 000000	0	1.000	1.000
384	4B	Cel ery juice	8. 000000	0	1.000	1.000
61	12	Cherri es	3. 000000	0	1.000	1.000
62	12	Cherri es-dri ed	3. 000000	0	4.000	1.000
63	12	Cherri es- j ui ce	3. 000000	0	1.000	1.000
43	14	Chestnuts	1. 000000	0	1.000	1.000
114	1AB	Chi cory	8. 000000	0	1.000	1.000
167	4A	Chi cory(french/bel gi an endi ve)	8. 000000	0	1.000	1.000
172	5B	Collards	8. 000000	0	1.000	1.000
267	15	Corn grain-bran	8. 000000	0	1.000	1.000
266	15	Corn grain-endosperm	8. 000000	0	1.000	1.000
289	15	Corn grain-oil	8. 000000	0	0.010	1.000
268	15	Corn grain/sugar/hfcs	8. 000000	0	1. 500	1.000
388	15	Corn grain/sugar-molasses	8. 000000	0	1. 500	1.000

237	8. 000000 0. 100000	1. 000 1. 000	1. 000 1. 000
Acute cont.			

290	0	Cottonseed- oi l	20. 000000	0	0. 007	1. 000
144	9A	Crenshaws	1. 000000	0	1. 000	1. 000
180	4A	Cress-garden/field	8. 000000	0	1. 000	1. 000
191	4A	Cress- upl and	8. 000000	0	1. 000	1. 000
148	9B	Cucumbers	0. 200000	0	1. 000	1. 000
10		Currants	8. 000000	0	1. 000	1. 000
177	4A	Dandel i on- greens	8. 000000	0	1. 000	1. 000
77	0	Dates	8. 000000	0	1. 000	1. 000
3		Dewberri es	6. 000000	0	1. 000	1. 000
154	8	Eggpl ant	2. 000000	0	1. 000	1. 000
178	4A	Endive-curley and escarole	8. 000000	0	1. 000	1. 000
179		Fennel	8. 000000	0	1. 000	1. 000
78	0	Figs	1. 000000	0	1. 000	1. 000
292	0	Flax seed	0. 100000	0	1. 000	1. 000
202	3	Garlic	1. 000000	0	1. 000	1. 000
12		Gooseberri es	8. 000000	0	1. 000	1. 000
23	102	Grapefrui t-j ui ce	4. 000000	0	0. 060	1. 000
441	10	Grapefruit-juice-concentrate	4. 000000	0	0. 240	1. 000
448	10	Grapefruit peel	4. 000000	0	1. 000	1. 000
22	10	Grapefruit-peeled fruit	4. 000000	0	1. 000	1. 000
13	0	Grapes	4. 000000	0	1. 000	1. 000
15	0	Grapes-j ui ce	4. 000000	0	0. 100	1. 000
392	0	Grapes-juice-concentrate	4. 000000	0	0. 300	1.000
14	0	Grapes-raisins	4. 000000	0	0. 400	1. 000
315	0	Grapes-wine and sherry	4. 000000	0	1. 000	1. 000
393	0	Guava-juice	1. 000000	0	1. 000	1. 000
79	0	Guava	1. 000000	0	1. 000	1. 000
125	0	Hops	1. 000000	0	1. 000	1. 000
126		Horseradi sh	0. 500000	0	1. 000	1. 000
174	5B	Kal e	8. 000000	0	1. 000	1.000
175	5A	Kohl rabi	8. 000000	0	1. 000	1.000
24	10	Kumquats	4. 000000	0	1. 000	1. 000
204	3	Leeks	6. 000000	0	1. 000	1. 000
28	10	Lemons-juice	4. 000000	0	0. 060	1. 000
442	10	Lemons-juice-concentrate	4. 000000	0	0. 340	1. 000
27	10	Lemons-peel	4. 000000	0	1. 000	1. 000
26	10	Lemons-peeled fruit	4. 000000	0	1.000	1.000
243	6C	Lentils	2. 000000	0	1. 000	1.000
182	4A	Lettuce- unspeci fi ed	8. 000000	0	1. 000	1. 000
176	4A	Lettuce-leafy varieties	8. 000000	0	1.000	1.000
192	4A	Lettuce-head varieties	8. 000000	0	1.000	1.000
32	10	Li mes-jui ce	4. 000000	0	0.060	1.000
443	10	Li mes-jui ce-concentrate	4. 000000	0	0. 180	1.000
30	10	Limes-peeled fruit	4. 000000	0	1.000	1.000
4	13A	Loganberri es	6. 000000	0	1.000	1.000
46	14	Macadamia nuts (bush nuts)	0. 200000	0	1. 000	1.000
80	0	Mangoes	0. 200000	0	1.000	1.000
141	9A	Mel ons- cantal oupes-j ui ce	1. 000000	0	1.000	1.000
142	9A	Mel ons- cantal oupes- pul p	1. 000000	0	1.000	1.000
145	9A	Mel ons-honeydew	1. 000000	0	1.000	1.000
146	9A	Mel ons-persi an	1. 000000	0	1.000	1.000
244	6 C	Mung beans (sprouts)	2. 000000	0	1.000	1.000
261	0	Mushrooms	0. 200000	0	1.000	1.000
183	5B	Mustard greens	8. 000000	0	1. 000	1.000
64	12	Nectarines	1. 000000	0	1.000	1.000
269	15	0ats	8. 000000	0	1.000	1.000

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245	0	0kra	3. 000000	0	1. 000	1.000
206	3	Oni ons-dehydrated or dried	1.000000	0	9.000	1.000
205	3	Oni ons-dry-bulb (cipollini)	1. 000000	0	1.000	1.000
262	3	Oni ons- green	6. 000000	0	1. 000	1. 000
		9				
36	10	Oranges-jui ce	4. 000000	0	0. 060	1.000
33	10	Oranges-jui ce-concentrate	4. 000000	0	0. 220	1.000
35	10	Oranges-peel	4. 000000	0	1.000	1.000
34	10	Oranges-peeled fruit	4. 000000	0	1.000	1.000
85	0	Papayas- dri ed	1. 000000	0	1.800	1.000
86	0	Papayas-jui ce	1. 000000	0	1. 000	1. 000
00	U	rapayas-j urce	1. 000000	U	1. 000	1.000
Acut	e coi	nt.				
84	0	Papayas- pul p	1.000000	0	1.000	1.000
184	4A	Parsley	8. 000000	0	1.000	1.000
220		Parsni ps	0. 500000	0	1. 000	1. 000
		•				
401	0	Passion fruit-juice	0. 200000	0	1. 000	1.000
92	0	Passion fruit (granadilla)	0. 200000	0	1.000	1.000
65	12	Peaches	6. 000000	0	1. 000	1.000
66	12	Peaches- dri ed	6.000000	0	7.000	1.000
402	12	Peaches- j ui ce	6. 000000	0	1.000	1.000
56	11	Pears	3. 000000	0	1. 000	1. 000
57	11	Pears-dried	3. 000000	0	6. 250	1.000
404	11	Pears-juice	3. 000000	0	1.000	1.000
241	6AB	Peas (garden)-green	2. 000000	0	1.000	1.000
405	6B	Peas-succul ent/bl ackeye/cowpea	2.000000	0	1.000	1.000
47	14	Pecans	0. 200000	0	1.000	1.000
310	0	Peppermi nt	2. 000000	0	1. 000	1. 000
311	0		15. 000000	0		
		Peppermint-oil			1. 000	1.000
156	8	Peppers-chilli incl jalapeno	0. 500000	0	1.000	1.000
157	8	Peppers-other	0. 500000	0	1. 000	1.000
155	8	Peppers-sweet (garden)	0.500000	0	1.000	1.000
158	8	Pi mi entos	0. 500000	0	1.000	1.000
90	0	Pi neappl es- dri ed	0. 200000	0	5. 000	1.000
91	0	Pi neappl es-j ui ce	0. 200000	0	1. 000	1. 000
		0				
406	0	Pi neappl es-j ui ce-concentrate	0. 200000	0	1. 000	1.000
89	0	Pineapples-peeled fruit	0. 200000	0	1. 000	1.000
210	1C	Potatoes/white-dry	0. 100000	0	6. 500	1.000
209	1C	Potatoes/white-peeled	0. 100000	0	1.000	1.000
211	1C	Potatoes/white-peel only	0. 100000	0	1.000	1.000
208	1C	Potatoes/white-unspecified	0. 100000	0	1. 000	1. 000
		•				
207	1C	Potatoes/white-whole	0. 100000	0	1. 000	1.000
149	9B	Pumpki n	1. 000000	0	1. 000	1.000
58	11	Quinces	8. 000000	0	1. 000	1.000
212	1AB	Radi shes-roots	0. 500000	0	1.000	1.000
5	13A	Raspberri es	6. 000000	0	1.000	1.000
185	4B	Rhubarb	8. 000000	0	1.000	1.000
408	15	Ri ce- bran	30. 000000	0	1. 000	1. 000
271	15	Rice-milled (white)	30. 000000	0	0. 020	1.000
270	15	Rice-rough (brown)	30. 000000	0	1. 000	1.000
214	1AB	Rutabagas-roots	0. 500000	0	1.000	1.000
274	15	Rye-flour	8. 000000	0	1.000	1.000
273	15	Rye-germ	8. 000000	0	1.000	1.000
272	15	Rye-rough	8. 000000	0	1. 000	1. 000
216		Salsify(oyster plant)	0. 500000	0	1. 000	1.000
217	3	Shallots	6. 000000	0	1.000	1.000
275	15	Sorghum (including milo)	8. 000000	0	1.000	1.000
312	0	Spearmi nt	2. 000000	0	1.000	1.000
313	0	Spearmint-oil	15. 000000	0	1.000	1.000
186	4A	Spi nach	8. 000000	0	1. 000	1. 000
150			0. 200000	0		1. 000
	9B	Squash-summer			1. 000	
415	9B	Squash-spaghetti	1. 000000	0	1. 000	1.000
151	9B	Squash-winter	1. 000000	0	1.000	1.000

17	0	Strawberri es	1. 000000	0	1.000	1.000
416	0	Strawberri es-j ui ce	1. 000000	0	1.000	1.000
103	0	Sugar apples (sweetsop)	0. 500000	0	1.000	1.000
218	1CD	Sweet potatoes (incl yams)	0. 100000	0	1.000	1.000
187	4B	Swiss chard	8. 000000	0	1.000	1.000
37	10	Tangel os	4. 000000	0	1.000	1.000
38	10	Tangerines	4. 000000	0	1.000	1.000
39	10	Tangeri nes- j ui ce	4. 000000	0	0.060	1.000
420	10	Tangeri nes-jui ce-concentrate	4. 000000	0	0. 190	1.000
163	8	Tomatoes-catsup	2. 000000	0	0.800	1.000
423	8	Tomatoes-dried	2. 000000	0	14. 300	1.000
160	8	Tomatoes-juice	2. 000000	0	0. 030	1.000
162	8	Tomatoes-paste	2. 000000	0	1.000	1.000
161	8	Tomatoes-puree	2. 000000	0	0.600	1.000
159	8	Tomatoes-whole	2. 000000	0	1.000	1.000
219	1AB	Turni ps-roots	0. 500000	0	1.000	1.000
Acute	cont	t				
188	2	Turni ps- tops	4. 000000	0	1.000	1.000
431	14	Walnut oil	0. 200000	0	1.000	1.000
48	14	Walnuts	0. 200000	0	1.000	1.000
189	0	Watercress	0. 200000	0	1.000	1.000
147	9A	Watermelon	1. 000000	0	1.000	1.000
436	9A	Watermel on- j ui ce	1. 000000	0	1.000	1.000
278	15	Wheat-bran	8. 000000	0	1.000	1.000
279	15	Wheat-flour	8. 000000	0	1.000	1.000
277	15	Wheat-germ	8. 000000	0	1.000	1.000
437	15	Wheat-germ oil	8. 000000	0	1.000	1.000
276	15	Wheat-rough	8. 000000	0	1.000	1.000

DEEM OUTPUT FILE / ACUTE RISK

U. S. Environmental Protection Agency Ver. 6.78 DEEM ACUTE analysis for MALATHION (1989-92 data) Acute Reference Dose (aRfD) = 0.500000 mg/kg body-wt/day

NOEL (Acute) = 50.000000 mg/kg body-wt/day

Summary calculations:

95th	Percentile		99th	Percentile	•	99. 9t	h Percent	ile
Exposure	% aRfD	MOE	Exposure	% aRfD	MOE	Exposure	% aRfD	MOE
U.S. pop -	all seasons	:						
0. 100107	20. 02	499	0. 165842	33. 17	301	0. 273560	54.71	182
Non-nursi ng	infants (<	1 yr):						
0. 177455	35. 49	281	0. 246274	49. 25	203	0. 315179	63.04	158
Children (1	-6 years):							
0. 190584	38. 12	262	0. 258212	51.64	193	0. 367081	73. 42	136
Children (7	'-12 years):							
0. 126309	25. 26	395	0. 177277	35. 46	282	0. 238364	47.67	209
Females (13	5-50 years):							
0.065749	13. 15	760	0.095128	19. 03	525	0. 134975	27.00	370
Males (13-1	9 years):							
0. 082187	16. 44	608	0. 108873	21.77	459	0. 176309	35. 26	283
Males (20+	years):							
0.069027	13. 81	724	0. 103178	20.64	484	0. 152970	30. 59	326

DEEM INPUT FILE (R96) / CHRONIC

 $RfD(Chroni\,c)\colon\ .024\ mg/kg\ bw/day\ \ NOEL(Chroni\,c)\colon\ 2.\ 4\ mg/kg\ bw/day$

Food			RESI DUE		Adj . Fac		Commen
	Grp	Food Name	(ppm)	#	#1	#2	
52	11	Appl es	0. 003000	0	1. 000	1. 000	
53	11	Appl es- dri ed	0.003000	0	8. 000	1.000	
54	11	Appl es-j ui ce/ci der	0.000390	0	1.000	1.000	
377	11	Appl es-j ui ce-concentrate	0.000390	0	3.000	1.000	
410	12	Apri cot jui ce	0.000500	0	1.000	1.000	
59	12	Apricots	0.000500	0	1.000	1.000	
60	12	Apri cots-dri ed	0. 000500	0	6.000	1.000	
260	0	Asparagus	0. 000200	0	1. 000	1.000	
70	0	Avocados	0. 010000	0	1. 000	1.000	
265	15	Barley	0. 065000	0	1. 000	1.000	
258	6C	Beans-dry-blackeye peas/cowpea	0. 000100	0	1. 000	1.000	
249	6C	Beans-dry-broadbeans	0.000100	0	1. 000	1.000	
Chro	nic o	cont.					
259	6 C	Beans-dry-garbanzo/chick pea	0. 000100	0	1. 000	1.000	
227	6C	Beans-dry-great northern	0.000100	0	1.000	1.000	
256	6C	Beans-dry-hyacinth	0.000100	0	1.000	1.000	
228	6C	Beans-dry-ki dney	0.000100	0	1.000	1.000	
229	6C	Beans-dry-lima	0.000100	0	1.000	1.000	
230	6C	Beans-dry-navy (pea)	0. 000100	0	1.000	1.000	
231	6C	Beans-dry-other	0.000100	0	1.000	1.000	
251	6C	Beans-dry-pi geon beans	0. 000100	0	1.000	1.000	
232	6 C	Beans-dry-pinto	0. 000100	0	1. 000	1.000	
250	6B	Beans- succul ent- broadbeans	0. 000500	0	1. 000	1.000	
234		Beans-succul ent-green	0. 000500	0	1. 000	1.000	
257	6	Beans- succul ent- hyaci nth	0. 000500	0	1. 000	1.000	
233	6B	Beans-succulent-lima	0. 000500	0	1. 000	1.000	
235	6A	Beans-succul ent-other	0. 000500	0	1. 000	1.000	
236	6A	Beans-succulent-yellow/wax	0. 000500	0	1. 000	1.000	
253	6	Beans- unspecified	0. 000100	0	1. 000	1.000	
197 165		Beets-garden-roots	0. 001000	0 0	1. 000	1.000	
103	2 124	Beets-garden-tops(greens) Blackberries	0. 772000 0. 008900	0	1. 000 1. 000	1. 000 1. 000	
380		Bl ackberri es-j ui ce	0. 008900	0		1.000	
7		Bl ueberri es	0. 009300	0	1. 000 1. 000	1.000	
452	5B	Bok choy	0. 000300	0	1. 000	1.000	
2		Boysenberri es	0. 008900	0	1. 000	1. 000	
168	5A	Broccoli	0. 001000	0	1. 000	1. 000	
169	5A	Brussels sprouts	0. 001000	0	1. 000	1.000	
170	5A	Cabbage-green and red	0. 000300	0	1. 000	1. 000	
198		Carrots	0. 000500	0	1. 000	1. 000	
143	9A	Casabas	0. 010000	0	1. 000	1. 000	
171	5A	Cauliflower	0. 000600	0	1. 000	1. 000	
166	4B	Celery	0. 002000	0	1. 000	1. 000	
384	4B	Cel ery jui ce	0. 002000	0	1. 000	1. 000	
61	12	Cherries	0. 012000	0	1. 000	1. 000	
62	12	Cherri es- dri ed	0. 012000	0	4. 000	1. 000	
63	12	Cherri es-jui ce	0. 012000	0	1. 000	1. 000	
43	14	Chestnuts	0. 261000	0	1. 000	1. 000	
167	4A	Chi cory(french/bel gi an endi ve)	8. 000000	0	1. 000	1. 000	
172	5B	Collards	0. 000500	0	1. 000	1. 000	
267	15	Corn grain-bran	0. 173400	0	1. 000	1. 000	
266	15	Corn grain-endosperm	0. 173400	0	1. 000	1. 000	

```
289 15
          Corn grain-oil
                                               0.001730
                                                            0
                                                                1.000
                                                                        1.000
 268
          Corn grain/sugar/hfcs
                                               0.173400
                                                            0
                                                                1.500
                                                                        1.000
     15
 388 15
          Corn grain/sugar-molasses
                                               0.173400
                                                            0
                                                                1.500
                                                                        1.000
237
     15
                                               0.173000
                                                            0
                                                                1.000
                                                                        1.000
          Corn/pop
238
     15
          Corn/sweet
                                               0.000100
                                                            0
                                                                1.000
                                                                        1.000
291
      0
          Cottonseed-meal
                                               0.001200
                                                            0
                                                                1.000
                                                                        1.000
290
                                                                1.000
                                                                        1.000
      0
          Cottonseed-oil
                                               0.001200
                                                            0
 144
                                                                1.000
                                                                        1.000
      9A
          Crenshaws
                                               0.010000
                                                            0
          Cress-garden/field
 180
      4A
                                               8.000000
                                                            0
                                                                1.000
                                                                        1.000
 191
      4A
          Cress-upl and
                                               8.000000
                                                            0
                                                                1.000
                                                                        1.000
 148
      9B
          Cucumbers
                                               0.000300
                                                            0
                                                                1.000
                                                                        1.000
     13B Currants
                                                                1.000
 10
                                               0.009300
                                                            0
                                                                        1.000
 177
                                               8.000000
                                                            0
                                                                1.000
                                                                        1.000
      4A
          Dandel i on- greens
 77
      0
          Dates
                                               7. 280000
                                                            0
                                                                1.000
                                                                        1.000
     13A Dewberries
  3
                                               0.008900
                                                            0
                                                                1.000
                                                                        1.000
 154
      8
          Eggpl ant
                                               0.001600
                                                            0
                                                                1.000
                                                                        1.000
      4A Endive-curley and escarole
 178
                                               0.001000
                                                            0
                                                                1.000
                                                                        1.000
     19B Fennel
                                               8.000000
 179
                                                            0
                                                                1.000
                                                                        1.000
 78
      0
          Fi gs
                                               0.012200
                                                            0
                                                                1.000
                                                                        1.000
 292
      0
          Flax seed
                                                                1.000
                                               0.001000
                                                            0
                                                                        1.000
 202
      3
          Garlic
                                               0.002400
                                                            0
                                                                1.000
                                                                        1.000
     13B Gooseberries
 12
                                               0.009300
                                                            0
                                                                1.000
                                                                        1.000
 23
     10
          Grapefruit-juice
                                               0.000010
                                                            0
                                                                1.000
                                                                        1.000
                                                            0
                                                                3.900
                                                                        1.000
 441
     10
          Grapefrui t-jui ce-concentrate
                                               0.000010
 448
     10
          Grapefruit peel
                                               0.000100
                                                            0
                                                                1.000
                                                                        1.000
 22
     10
          Grapefruit-peeled fruit
                                               0.000100
                                                            0
                                                                1.000
                                                                        1.000
  13
      0
          Grapes
                                               0.000100
                                                            0
                                                                1.000
                                                                        1.000
Chronic cont.
  15
    0
                                               0.000010
                                                            0
                                                                1.000
                                                                        1.000
          Grapes-j ui ce
392 0
          Grapes- j ui ce-concentrate
                                               0.000010
                                                            0
                                                                3.000
                                                                        1.000
  14 0
          Grapes-raisins
                                               0.000040
                                                            0
                                                                1.000
                                                                        1.000
                                                                1.000
 315 0
          Grapes-wine and sherry
                                               0.000010
                                                            0
                                                                        1.000
 79
      0
                                               0.159000
                                                            0
                                                                1.000
                                                                        1.000
          Guava
 125
      0
          Hops
                                               0.010000
                                                            0
                                                                1.000
                                                                        1.000
 126
     1AB Horseradish
                                               0.067000
                                                            0
                                                                1.000
                                                                        1.000
174
          Kal e
                                                                1.000
                                                                        1.000
      5B
                                               0.001000
                                                            0
 175
      5A
          Kohl rabi
                                               0.000600
                                                            0
                                                                1.000
                                                                        1.000
 24
      10
          Kumquats
                                               0.001200
                                                            0
                                                                1.000
                                                                        1.000
204
      3
          Leeks
                                                            0
                                                                1.000
                                                                        1.000
                                               0.002400
                                                                        1.000
 28
      10
          Lemons-j ui ce
                                                            0
                                                                1.000
                                               0.000070
 442
      10
          Lemons-juice-concentrate
                                               0.000070
                                                            0
                                                                5.700
                                                                        1.000
 27
      10
          Lemons-peel
                                               0.001200
                                                            0
                                                                1.000
                                                                         1.000
 26
     10
          Lemons-peeled fruit
                                               0.001200
                                                            0
                                                                1.000
                                                                        1.000
243
      6C Lentils
                                               0.000100
                                                            0
                                                                1.000
                                                                        1.000
 182
      4A Lettuce-unspecified
                                               0.000900
                                                            0
                                                                1.000
                                                                        1.000
                                                            0
                                                                1.000
 176
      4A Lettuce-leafy varieties
                                               0.000900
                                                                        1.000
 192
      4A Lettuce-head varieties
                                               0.000900
                                                            0
                                                                1.000
                                                                        1.000
 32
      10
          Li mes-jui ce
                                               0.000070
                                                            0
                                                                1.000
                                                                        1.000
 443
      10
          Li mes-jui ce-concentrate
                                               0.000070
                                                            0
                                                                3.000
                                                                         1.000
                                                                1.000
                                                                        1.000
 31
      10
          Li mes-peel
                                               0.001200
                                                            0
  30
          Limes-peeled fruit
                                                                1.000
                                                                        1.000
      10
                                               0.001200
                                                            0
                                                                1.000
                                                                        1.000
  4
      13A Loganberri es
                                               0.008900
                                                            0
  46
      14
          Macadamia nuts (bush nuts)
                                               0.003000
                                                            0
                                                                1.000
                                                                        1.000
                                                                        1.000
 80
      0
          Mangoes
                                               0.010000
                                                            0
                                                                1.000
 141
      9A
          Mel ons-cantal oupes-jui ce
                                               0.005700
                                                            0
                                                                1.000
                                                                        1.000
 142
      9A
                                                                1.000
                                                                        1.000
          Mel ons-cantal oupes-pul p
                                               0.005700
                                                            0
 145
      9A
          Mel ons-honeydew
                                               0.000800
                                                            0
                                                                1.000
                                                                        1.000
 146
      9A
          Mel ons-persi an
                                               0.010000
                                                            0
                                                                1.000
                                                                        1.000
          Mung beans (sprouts)
244
      6C
                                               0.000100
                                                            0
                                                                1.000
                                                                        1.000
 261
      0
          Mushrooms
                                               0.010000
                                                            0
                                                                1.000
                                                                        1.000
 183
      5B
          Mustard greens
                                               0.010000
                                                            0
                                                                1.000
                                                                        1.000
 64
                                               0.000800
                                                            0
                                                                1.000
      12
          Nectarines
                                                                        1.000
```

399	15	Oats-bran	0. 056400	0	1.000	1.000
269	15	0ats	0. 056400	0	1.000	1.000
245	0	0kra	0. 007000	0	1.000	1.000
397	9B	0kra/chi nese (luffa)	0. 007000	0	1. 000	1.000
206	3	Oni ons-dehydrated or dried	0. 002400	0	9. 000	1.000
205	3	Onions-dry-bulb (cipollini)	0. 002400	0	1. 000	1.000
262	3	Oni ons- green	0. 001000	0	1. 000	1.000
36	10	Oranges-j ui ce	0. 000010	0	1. 000	1.000
33	10	Oranges-juice-concentrate	0. 000037	0	1. 000	1.000
35	10	Oranges-peel	0. 000650	0	1. 000	1.000
34	10	Oranges-peeled fruit	0. 000200	0	1. 000	1.000
85	0	Papayas-dri ed	0. 001250	0	1. 800	1.000
86	0	Papayas-jui ce	0. 001250	0	1. 000	1.000
84	0	Papayas- pul p	0. 001250	0	1. 000	1.000
184	4A	Parsley	8. 000000	0	1. 000	1.000
220		Parsni ps	0. 500000	0	1. 000	1.000
401	0	Passion fruit-juice	0. 056400	0	1. 000	1.000
92	0	Passion fruit (granadilla)	0. 056400	0	1. 000	1.000
65	12	Peaches	0. 001000	0	1. 000	1.000
66	12	Peaches-dried	0. 001000	0	7. 000	1.000
402	12	Peaches-juice	0. 001000	0	1. 000	1.000
56	11	Pears	0. 000200	0	1.000	1.000
57	11	Pears-dried	0. 000200	0	6. 250	1.000
404	11 CAD	Pears-juice	0. 000200	0	1. 000	1.000
241		Peas (garden)-green	0. 000800	0	1. 000	1.000
47	14	Pecans Representation	0. 003500	0	1. 000	1.000
310	0	Peppermint	0. 009380	0	1. 000	1.000
311 156	0	Peppermint-oil Peppers-chilli incl jalapeno	0. 119100	0 0	1. 000 1. 000	1.000
150	8 8	Peppers-other	0. 005700	0		1.000
157	8	Peppers- sweet (garden)	0. 005700	0	1. 000	1.000
			0. 000400		1. 000	1.000
158	8	Pi mi entos	0. 005700	0	1. 000	1. 000
			0. 005700	U	1. 000	1. 000
Chroni			0. 005700	U	1. 000	1. 000
Chroni	ic co	ont.				
Chroni 90	ic co	ont. Pi neappl es- dri ed	0. 010000	0	5. 000	1. 000
Chroni 90 91	ic co	ont. Pi neappl es- dri ed Pi neappl es- j ui ce	0. 010000 0. 010000	0 0	5. 000 1. 000	1. 000 1. 000
90 91 406	ic co	ont. Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate	0. 010000 0. 010000 0. 010000	0 0 0	5. 000 1. 000 1. 000	1. 000 1. 000 1. 000
90 91 406 89	0 0 0 0	ont. Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed frui t	0. 010000 0. 010000 0. 010000 0. 010000	0 0 0 0	5. 000 1. 000 1. 000 1. 000	1. 000 1. 000 1. 000 1. 000
90 91 406 89 210	0 0 0 0 0	ont. Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed frui t Potatoes/whi te- dry	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080	0 0 0 0	5. 000 1. 000 1. 000 1. 000 1. 000	1. 000 1. 000 1. 000 1. 000 1. 000
90 91 406 89 210 209	0 0 0 0 0 1C	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed frui t Potatoes/whi te- dry Potatoes/whi te- peel ed	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080	0 0 0 0 0	5. 000 1. 000 1. 000 1. 000 1. 000 1. 000	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000
90 91 406 89 210 209 211	0 0 0 0 0 1C 1C	Pineappl es-dried Pineappl es-juice Pineappl es-juice-concentrate Pineappl es-peeled fruit Potatoes/white-dry Potatoes/white-peeled Potatoes/white-peel only	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080	0 0 0 0 0	5. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000
90 91 406 89 210 209 211 208	0 0 0 0 1C 1C 1C	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/whi te- dry Potatoes/whi te- peel ed Potatoes/whi te- peel onl y Potatoes/whi te- unspeci fi ed	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080	0 0 0 0 0 0	5. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000
90 91 406 89 210 209 211 208 207	0 0 0 0 1C 1C 1C 1C	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/whi te- dry Potatoes/whi te- peel ed Potatoes/white- peel onl y Potatoes/white- unspeci fi ed Potatoes/white- whol e	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080	0 0 0 0 0 0 0	5. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000
90 91 406 89 210 209 211 208 207 149	0 0 0 0 1C 1C 1C 1C 1C	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/whi te- dry Potatoes/whi te- peel ed Potatoes/whi te- peel onl y Potatoes/whi te- unspeci fi ed Potatoes/whi te- whol e Pumpki n	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700	0 0 0 0 0 0 0 0	5. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58	0 0 0 0 1C 1C 1C 1C 1C 1C	Pineapples-dried Pineapples-juice Pineapples-juice Pineapples-juice-concentrate Pineapples-peeled fruit Potatoes/white-dry Potatoes/white-peeled Potatoes/white-peel only Potatoes/white-unspecified Potatoes/white-whole Pumpkin Quinces	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700 0. 003000	0 0 0 0 0 0 0 0	5. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407	0 0 0 0 1C 1C 1C 1C 1C 1C 1C 1C	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/whi te- dry Potatoes/whi te- peel ed Potatoes/whi te- peel onl y Potatoes/whi te- unspeci fi ed Potatoes/whi te- whol e Pumpki n Qui nces Radi shes- j apanese (dai ken)	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700 0. 003000 0. 000500	0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212	0 0 0 0 1C 1C 1C 1C 1C 1C 1AB	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/whi te- dry Potatoes/whi te- peel ed Potatoes/whi te- peel onl y Potatoes/whi te- unspeci fi ed Potatoes/whi te- whol e Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700 0. 003000 0. 000500 0. 000500	0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213	0 0 0 0 1C 1C 1C 1C 1C 1C 1AB 1AB	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/whi te- dry Potatoes/whi te- peel ed Potatoes/whi te- peel onl y Potatoes/whi te- unspeci fi ed Potatoes/whi te- whol e Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700 0. 003000 0. 000500 0. 000500	0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5	0 0 0 0 1C 1C 1C 1C 1C 1C 1AB 1AB 2	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel onl y Potatoes/white- unspeci fi ed Potatoes/white- whol e Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es	0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700 0. 003000 0. 000500 0. 000500 0. 000500 0. 008900	0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
Chroni 90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185	0 0 0 0 1C 1C 1C 1C 1C 1L 1AB 1AB 2 13A 4B	Pineapples-dried Pineapples-juice Pineapples-juice Pineapples-juice-concentrate Pineapples-peeled fruit Potatoes/white-dry Potatoes/white-peel ed Potatoes/white-peel only Potatoes/white-unspecified Potatoes/white-whole Pumpkin Quinces Radishes-japanese (daiken) Radishes-roots Radishes-tops Raspberries Rhubarb	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 00080 0. 012700 0. 003000 0. 000500 0. 000500 0. 008900 0. 080000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408	0 0 0 1C 1C 1C 1C 1C 1L 1AB 1AB 2 13A 4B 15	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel onl y Potatoes/white- unspeci fi ed Potatoes/white- whole Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 00080 0. 012700 0. 003000 0. 000500 0. 000500 0. 008900 0. 089000 0. 055300	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271	0 0 0 0 1C 1C 1C 1C 1C 1C 1AB 1AB 1AB 2 13A 4B 15 15	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel onl y Potatoes/white- unspeci fi ed Potatoes/white- whole Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white)	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700 0. 03000 0. 000500 0. 000500 0. 000500 0. 008900 0. 080000 0. 055300 0. 001100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270	0 0 0 0 1C 1C 1C 1C 1C 1C 1AB 1AB 2 13A 4B 15 15 15	Pi neappl es- dri ed Pi neappl es- jui ce Pi neappl es- jui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- whole Pumpki n Qui nces Radi shes- japanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white) Ri ce- rough (brown)	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 002700 0. 003000 0. 000500 0. 000500 0. 000500 0. 008900 0. 080000 0. 055300 0. 001100 0. 055300	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270 214	0 0 0 0 1C 1C 1C 1C 1C 1C 1AB 11 1AB 2 13A 4B 15 15 15 1AB	Pi neappl es- dri ed Pi neappl es- jui ce Pi neappl es- jui ce Pi neappl es- jui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- whole Pumpki n Qui nces Radi shes- japanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white) Ri ce- rough (brown) Rutabagas- roots	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 000500 0. 000500 0. 000500 0. 000500 0. 008900 0. 080000 0. 055300 0. 001100 0. 055300 0. 5500000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270 214 215	0 0 0 0 1C 1C 1C 1C 1C 1C 1AB 1AB 15 15 1AB 2	Pi neappl es- dri ed Pi neappl es- jui ce Pi neappl es- jui ce Pi neappl es- jui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- unspecified Potatoes/white- whole Pumpki n Qui nces Radi shes- japanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white) Ri ce- rough (brown) Rutabagas- roots Rutabagas- tops	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 002700 0. 003000 0. 000500 0. 000500 0. 000500 0. 008900 0. 080000 0. 055300 0. 001100 0. 055300 0. 500000 0. 500000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
Chroni 90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270 214 215 274	0 0 0 0 1C 1C 1C 1C 1C 1C 1AB 1AB 15 15 1AB 2 15	Pi neappl es- dri ed Pi neappl es- jui ce Pi neappl es- jui ce Pi neappl es- jui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- unspecified Potatoes/white- whole Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white) Ri ce- rough (brown) Rutabagas- roots Rutabagas- tops Rye- fl our	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700 0. 003000 0. 000500 0. 000500 0. 000500 0. 008900 0. 080000 0. 055300 0. 001100 0. 055300 0. 500000 0. 500000 0. 500000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
Chroni 90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270 214 215 274 273	0 0 0 1C 1C 1C 1C 1C 1C 1AB 1AB 15 15 1AB 2 15 15 15 15	Pi neappl es- dri ed Pi neappl es- jui ce Pi neappl es- jui ce Pi neappl es- jui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- unspecified Potatoes/white- whole Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white) Ri ce- rough (brown) Rutabagas- roots Rutabagas- tops Rye- fl our Rye- germ	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 012700 0. 003000 0. 000500 0. 000500 0. 000500 0. 008900 0. 080000 0. 055300 0. 001100 0. 055300 0. 500000 0. 500000 0. 665000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270 214 215 274 273 272	0 0 0 1C 1C 1C 1C 1C 1C 1AB 11 1AB 15 15 1AB 2 15 15 15 15	Pi neappl es- dri ed Pi neappl es- j ui ce Pi neappl es- j ui ce Pi neappl es- j ui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- whole Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white) Ri ce- rough (brown) Rutabagas- roots Rutabagas- tops Rye- fl our Rye- germ Rye- rough	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 00080 0. 002700 0. 003000 0. 005500 0. 0055300 0. 055300 0. 500000 0. 500000 0. 500000 0. 665000 0. 065000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270 214 215 274 273 272 216	0 0 0 1C 1C 1C 1C 1C 1C 1C 1AB 1AB 2 13A 4B 15 15 1AB 2 15 1AB 1AB 2	Pi neappl es- dri ed Pi neappl es- jui ce Pi neappl es- jui ce Pi neappl es- jui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- whole Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white) Ri ce- rough (brown) Rutabagas- roots Rutabagas- tops Rye- fl our Rye- germ Rye- rough Sal si fy(oyster pl ant)	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 002700 0. 003000 0. 005500 0. 0055300 0. 0055300 0. 055300 0. 500000 0. 665000 0. 065000 0. 065000 0. 500000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
Chroni 90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270 214 215 274 273 272 216 217	0 0 0 1C 1C 1C 1C 1C 1C 1C 1S 11 1AB 2 13A 4B 15 15 1AB 2 15 15 1AB 3	Pi neappl es- dri ed Pi neappl es- jui ce Pi neappl es- jui ce Pi neappl es- jui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- unspecified Potatoes/white- whole Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Rice- bran Rice- milled (white) Rice-rough (brown) Rutabagas- roots Rutabagas- tops Rye- flour Rye- germ Rye- rough Sal si fy (oyster plant) Shallots	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 002700 0. 003000 0. 005500 0. 0055300 0. 0055300 0. 055300 0. 550000 0. 565000 0. 065000 0. 065000 0. 065000 0. 065000 0. 065000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000
90 91 406 89 210 209 211 208 207 149 58 407 212 213 5 185 408 271 270 214 215 274 273 272 216	0 0 0 1C 1C 1C 1C 1C 1C 1C 1AB 1AB 2 13A 4B 15 15 1AB 2 15 1AB 1AB 2	Pi neappl es- dri ed Pi neappl es- jui ce Pi neappl es- jui ce Pi neappl es- jui ce- concentrate Pi neappl es- peel ed fruit Potatoes/white- dry Potatoes/white- peel ed Potatoes/white- peel only Potatoes/white- whole Pumpki n Qui nces Radi shes- j apanese (dai ken) Radi shes- roots Radi shes- tops Raspberri es Rhubarb Ri ce- bran Ri ce- milled (white) Ri ce- rough (brown) Rutabagas- roots Rutabagas- tops Rye- fl our Rye- germ Rye- rough Sal si fy(oyster pl ant)	0. 010000 0. 010000 0. 010000 0. 010000 0. 010000 0. 000080 0. 000080 0. 000080 0. 000080 0. 002700 0. 003000 0. 005500 0. 0055300 0. 0055300 0. 055300 0. 500000 0. 665000 0. 065000 0. 065000 0. 500000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5. 000 1. 000	1. 000 1. 000

0	Spearmint-oil	0. 119100	0	1.000	1.000
4A	Spi nach	0.003300	0	1.000	1.000
9B	Squash-summer	0. 000900	0	1.000	1.000
9B	Squash-spaghetti	0. 000900	0	1.000	1.000
9B	Squash-winter	0. 000900	0	1.000	1.000
0	Strawberries	0. 013300	0	1.000	1.000
0	Strawberri es- j ui ce	0. 013300	0	1.000	1.000
0	Sugar apples (sweetsop)	0. 500000	0	1.000	1.000
1CD	Sweet potatoes (incl yams)	0.008000	0	1.000	1.000
2	Sweet potatos-leaves	0.008000	0	1.000	1.000
4B	Swiss chard	0.001000	0	1.000	1.000
10	Tangel os	0.000200	0	1.000	1.000
10	Tangerines	0.000200	0	1.000	1.000
10	Tangeri nes- j ui ce	0.000010	0	1.000	1.000
10	Tangeri nes-jui ce-concentrate	0.000010	0	3. 200	1.000
8	Tomatoes-catsup	0.000240	0	1.000	1.000
8	Tomatoes-dried	0.000300	0	14. 300	1.000
8	Tomatoes-juice	0.000010	0	1.000	1.000
8	Tomatoes-paste	0.000300	0	1.000	1.000
8	Tomatoes-puree	0.000180	0	1.000	1.000
8	Tomatoes-whole	0.000300	0	1.000	1.000
1AB	Turni ps-roots	0.001000	0	1.000	1.000
2	Turni ps- tops	0.001000	0	1.000	1.000
14	Walnut oil	0.004500	0	1.000	1.000
14	Walnuts	0.004500	0	1.000	1.000
0	Watercress	0. 050000	0	1.000	1.000
9A	Watermelon	0.000500	0	1.000	1.000
9A	Watermel on- j ui ce	0.000500	0	1.000	1.000
15	Wheat-bran	0.065000	0	1.000	1.000
15	Wheat-flour	0.063100	0	1.000	1.000
15	Wheat-germ	0.065000	0	1.000	1.000
15	Wheat-germ oil	0.065000	0	1.000	1.000
15	Wheat-rough	0.065000	0	1.000	1.000
	9B 9B 9B 0 0 1CD 2 4B 10 10 10 10 8 8 8 8 8 1AB 2 14 14 0 9A 15 15 15 15 15	4A Spi nach 9B Squash-summer 9B Squash-spaghetti 9B Squash-winter 0 Strawberries 0 Strawberries-juice 0 Sugar apples (sweetsop) 1CD Sweet potatoes (incl yams) 2 Sweet potatos-leaves 4B Swiss chard 10 Tangelos 10 Tangerines 10 Tangerines-juice 10 Tangerines-juice-concentrate 8 Tomatoes-catsup 8 Tomatoes-dried 8 Tomatoes-juice 8 Tomatoes-paste 8 Tomatoes-paste 8 Tomatoes-puree 8 Tomatoes-whole 1AB Turnips-roots 2 Turnips-tops 14 Walnut oil 14 Walnuts 0 Watercress 9A Watermel on 9A Watermel on-juice 15 Wheat-bran 15 Wheat-germ 15 Wheat-germ 15 Wheat-germ oil	4A Spinach 0.003300 9B Squash-summer 0.000900 9B Squash-spaghetti 0.000900 9B Squash-winter 0.003300 0 Strawberries 0.013300 0 Strawberries-juice 0.013300 0 Sugar apples (sweetsop) 0.500000 1CD Sweet potatoes (incl yams) 0.008000 2 Sweet potatos-leaves 0.008000 4B Swiss chard 0.001000 10 Tangel os 0.00200 10 Tangeri nes 0.000200 10 Tangeri nes-jui ce 0.000010 10 Tangeri nes-jui ce-concentrate 0.000010 8 Tomatoes-catsup 0.000240 8 Tomatoes-dried 0.000300 8 Tomatoes-paste 0.000300 8 Tomatoes-puree 0.000300 8 Tomatoes-whole 0.001000 14 Wal nut oil 0.004500 14 Wal nut oil 0.004500 14 Wal nut oil 0.005000 <td< td=""><td>4A Spi nach 0.003300 0 9B Squash-summer 0.000900 0 9B Squash-spaghetti 0.000900 0 9B Squash-winter 0.000900 0 0 Strawberries 0.013300 0 0 Strawberries-juice 0.013300 0 0 Sugar apples (sweetsop) 0.500000 0 1CD Sweet potatoes (incl yams) 0.008000 0 2 Sweet potatos-leaves 0.008000 0 2 Sweet potatos-leaves 0.008000 0 4B Swiss chard 0.008000 0 10 Tangelos 0.000200 0 10 Tangelos 0.000200 0 10 Tangerines-juice 0.000010 0 10 Tangerines-juice-concentrate 0.000010 0 8 Tomatoes-dried 0.000010 0 8 Tomatoes-paste 0.000010 0 8 Tomatoes</td><td>4A Spi nach 0.003300 0 1.000 9B Squash-summer 0.000900 0 1.000 9B Squash-spaghetti 0.000900 0 1.000 9B Squash-winter 0.000900 0 1.000 0 Strawberries 0.013300 0 1.000 0 Strawberries-juice 0.013300 0 1.000 0 Strawberries-juice 0.013300 0 1.000 1CD Sweet potatoes (incl yams) 0.008000 0 1.000 1CD Sweet potatoes-leaves 0.008000 0 1.000 2 Sweet potatos-leaves 0.008000 0 1.000 4B Swiss chard 0.001000 0 1.000 4B Swiss chard 0.001000 0 1.000 10 Tangelos 0.000200 0 1.000 10 Tangerines-juice 0.000010 0 1.000 10 Tangerines-juice 0.000010<!--</td--></td></td<>	4A Spi nach 0.003300 0 9B Squash-summer 0.000900 0 9B Squash-spaghetti 0.000900 0 9B Squash-winter 0.000900 0 0 Strawberries 0.013300 0 0 Strawberries-juice 0.013300 0 0 Sugar apples (sweetsop) 0.500000 0 1CD Sweet potatoes (incl yams) 0.008000 0 2 Sweet potatos-leaves 0.008000 0 2 Sweet potatos-leaves 0.008000 0 4B Swiss chard 0.008000 0 10 Tangelos 0.000200 0 10 Tangelos 0.000200 0 10 Tangerines-juice 0.000010 0 10 Tangerines-juice-concentrate 0.000010 0 8 Tomatoes-dried 0.000010 0 8 Tomatoes-paste 0.000010 0 8 Tomatoes	4A Spi nach 0.003300 0 1.000 9B Squash-summer 0.000900 0 1.000 9B Squash-spaghetti 0.000900 0 1.000 9B Squash-winter 0.000900 0 1.000 0 Strawberries 0.013300 0 1.000 0 Strawberries-juice 0.013300 0 1.000 0 Strawberries-juice 0.013300 0 1.000 1CD Sweet potatoes (incl yams) 0.008000 0 1.000 1CD Sweet potatoes-leaves 0.008000 0 1.000 2 Sweet potatos-leaves 0.008000 0 1.000 4B Swiss chard 0.001000 0 1.000 4B Swiss chard 0.001000 0 1.000 10 Tangelos 0.000200 0 1.000 10 Tangerines-juice 0.000010 0 1.000 10 Tangerines-juice 0.000010 </td

DEEM OUTPUT FILE / CHRONIC RISK

U.S. Environmental Protection Agency DEEM Chronic analysis for MALATHION Reference dose (RfD, CHRONIC) = .024 mg/kg bw/day Ver. 6.76 (1989-92 data)

Total exposure by population subgroup

Total exposure by population subgroup

Total Exposure

Popul ati on Subgroup	mg/kg body wt/day	Percent of Rfd
U. S. Population (total)	0. 000386	1. 6%
U.S. Population (spring season)	0. 000388	1.6%
U.S. Population (summer season)	0. 000384	1.6%
U.S. Population (autumn season)	0. 000405	1. 7%
U.S. Population (winter season)	0. 000368	1. 5%
Northeast region	0. 000374	1. 6%
Midwest region	0. 000381	1.6%
Southern region	0.000384	1.6%
Western region	0. 000409	1. 7%
Hi spani cs	0. 000386	1. 6%
Non-hispanic whites	0. 000385	1.6%
Non-hi spani c bl acks	0. 000389	1.6%
Non- hi sp/non- whi te/non- bl ack)	0. 000413	1. 7%
All infants (< 1 year)	0. 000643	2. 7%
Nursing infants	0. 000193	0. 8%
Non-nursing infants	0.000832	3. 5%
Children 1-6 yrs	0. 000845	3. 5%
Children 7-12 yrs	0. 000625	2. 6%
Females 13-19(not preg or nursing)	0. 000371	1. 5%
Females 20+ (not preg or nursing)	0. 000267	1. 1%
Females 13-50 yrs	0. 000295	1. 2%
Females 13+ (preg/not nursing)	0. 000269	1.1%
Females 13+ (nursing)	0. 000317	1. 3%
Males 13-19 yrs	0. 000426	1. 8%
Males 20+ yrs	0. 000307	1.3%
Seniors 55+	0. 000258	1. 1%
Pacific Region	0. 000403	1. 7%